Appln. No.: 10/595,048

Amendment Dated June 3, 2008 Reply to Office Action of April 17, 2008

Reply to office Action of April 17, 2000

## **Amendments to the Claims:**

feeder outlet at an end of the tube.

This listing of claims will replace all prior versions, and listings, of claims in the application Listing of Claims:

1. (Currently Amended) A refrigerator comprising:

a door filled with heat insulator therein:

a water storage tank unit disposed at a high place of an inner face of the door, and the water storage tank unit including a water storage tank and a tank cover;

a water feeder disposed on a front face of the door, the water feeder including a water feed controlling unit for opening/closing the water feeder outlet, the water feed controlling unit includes:

a canopy mounted to the water feeding tube above the water feeder outlet;

a sliding rod extending through the canopy in a sliding manner;

a spring mounted on the sliding rod;

a rubber lid mounted to the sliding rod;

a pin; and

a water feeding lever coupled to the sliding rod via the pin above the canopy; and

a water feeding tube coupling the tank unit to the water feeder, and including a water

wherein the water feeding tube slants upward from the water feeder to the tank unit, the water storage tank is fixed to a projection provided on the inner face of the door at its upper section, and lower projection of the tank, a coupling section between the tank and the feeding tube, is fixed to the inner face of the door by a stopper.

2. (Original) The refrigerator of claim 1 further comprising:

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a water feeder cover for covering the water feeder; and

a water feeder outlet guide for surrounding the water feeder outlet.

wherein the guide slants forward, and a lower end of the guide is substantially flush with a lower end of the cover.

- (Original) The refrigerator of claim 1, wherein the water feeding tube has a greater inner diameter than that of the water feeder outlet.
- (Original) The refrigerator of claim 1, wherein the water storage tank is coupled to the water feeding tube by a packing made from soft rubber.
- (Original) The refrigerator of claim 1, wherein the water feeder includes a water feed controlling unit for opening/closing the water feeder outlet.
- 6. (Original) The refrigerator of claim 5, wherein the water feed controlling unit includes:

a canopy mounted to the water feeding tube above the water feeder outlet;

a sliding rod extending through the canopy in a sliding manner;

a spring mounted on the sliding rod;

a rubber lid mounted to the sliding rod;

a pin; and

a water feeding lever coupled to the sliding rod via the pin above the canopy.

- (Currently Amended) The refrigerator of elaim-6claim 1, wherein the feeding lever of the water feed controlling unit includes a hole at a center section, and the feeding tube is placed in the hole of the lever free from interfering with the lever.
- (Currently Amended) The refrigerator of claim 1, wherein the water feeding lever has a multi-rib structure which holds the pin of the water feed controlling unit.

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- (Original) The refrigerator of claim 1, wherein the door includes a guide member in the heat insulator, and the water feeding tube extends through the door via the guide member.
- (Original) The refrigerator of claim 1, wherein the tank cover sandwiches a seal packing therein and is mounted to the water storage tank.
- (Original) The refrigerator of claim 1, wherein the tank cover is fixed to the water storage tank by at least one slide lever.

## 12. (Cancelled)

 (Original) The refrigerator of claim 1, wherein the tank cover is equipped with a rotary and circular tank cap.